

Yield Estimation of Maize Crops – PIAFEM Program 2015 LABORATORY RECORD

1 Date (dd/mm/yyyy): __ _ / __ _ / __ _ _ _						2 Agronomist's ID: __ _ _							
3 Producer's ID: __ _ - __ _ - __ _						4 Producer's Name:							
5 Plot's ID : __ _ - __ _ - __ _ - __ _						6 Plot's Name:							
7 Total sampled area: __ _ . __ _ HA						8 Total cultivated area: __ _ . __ _ HA							
9 Type of Material: <input type="checkbox"/> CREOLE <input type="checkbox"/> HYBRID						10 Corn color or variety: _____							
S P O T	11 No. Of cobs	12 No. Of rows	13 No. Of grains in the represent row	14 No. Of grains in 100 g	15 Total weight	16 % of moisture	S P O T	11 No. Of cobs	12 No. Of rows	13 No. Of grains in the represent row	14 No. Of grains in 100 g	15 Total weight	16 % of moisture
1	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _	4	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _
2	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _	5	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _
3	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _	6	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _

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2	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _	5	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _
3	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _	6	Sample __ _ Commercial __ _	M1 __ _ M2 __ _ M3 __ _	M1 __ _ M2 __ _ M3 __ _	__ _ _ <input type="checkbox"/> Less than 100 gr	__ _ _ _ gr	1 __ _ . __ _ 2 __ _ . __ _ 3 __ _ . __ _ 4 __ _ . __ _ 5 __ _ . __ _